May 9. 1994

N-TRUCK ATX HEETING HINUTES APRIL 27, 1994 TELEFLEX - TROY

ATTENDEES:

VAYNE BATES - TELEFLEX
JOE BUCCELLATO - CHRYSLER
MIKE - TELEFLEX

CC: CHRIS BAKALIS
KEVIN MCMAHON
MIKE REASONER

## I. GASKETS AND PLATES

- A. Plates and gaskets to be in approximately May 2. Studs from prototype supplier (15 samples/with cables).
- B. Fastener torque to be 50# ft. maximum + or 15 lbs. 35 ft. #'s nominal.
- C. Gasket peal and stick is only a possible idea and not a specific design direction.
- D. Mike Ressoner to explore different foam materials for gasket. (with or without convoluted design).

#### II. Terminals

A. Samples shown to Joe Buccellato-Chrysler. Mike Reasoner to supply matrix on/off efforts, tensile/compression. Due May 23. Column to be primary during cable installation.

### III. ORDERING

A. June 1 procurement to be issued for September F1 due parts (production intent parts). Kevin McMahon to provide all cost.

## IV. PRINTS

A. Drawings should be completed for F1 approximately 3 weeks

Assembly/details drawings. Leser

The drawings to be supplied week of April 29.

# V. M. MALS

A. Material 80G33 to be used for S.I.F. instead of Minlon. Material change will increase installation efforts.

NEXT MEETING 5/12/94 - 10:00AM.

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EX48